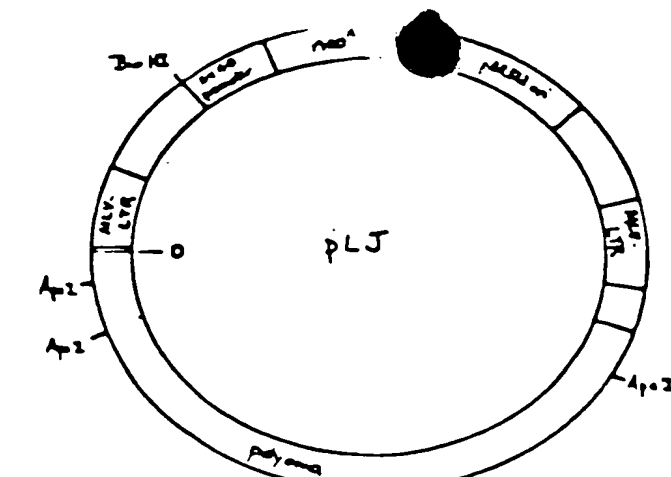
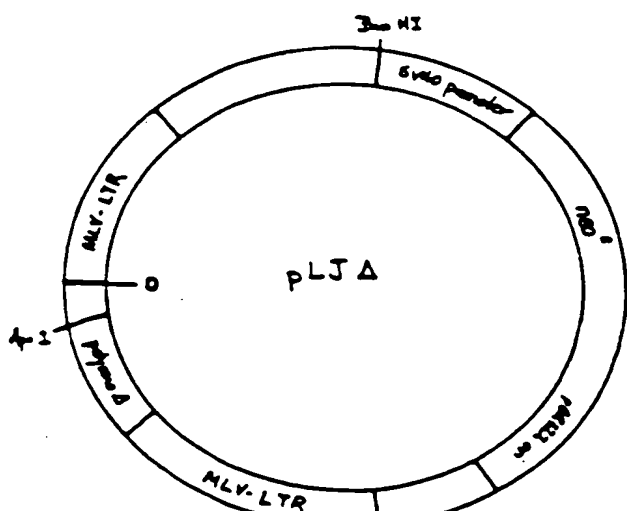


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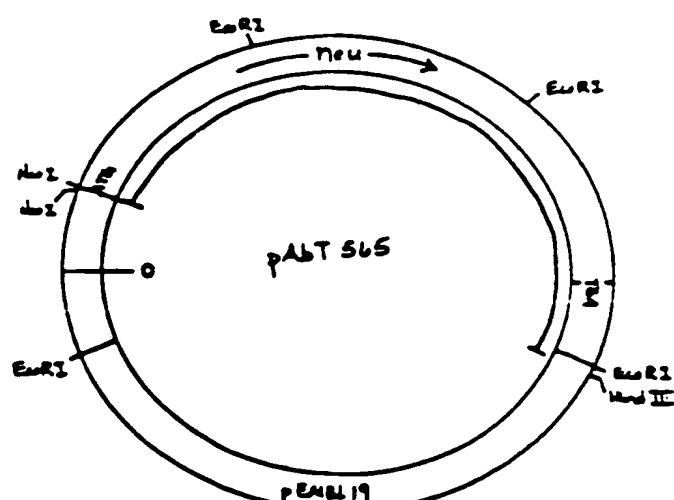
FIGURE 1



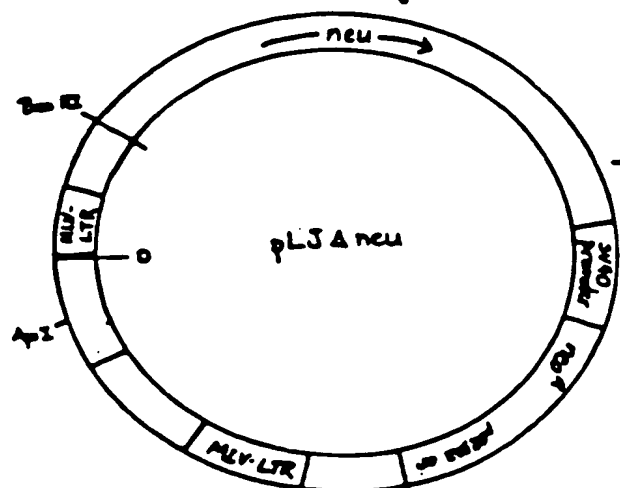
1. Apo I digest
2. self-ligate



1. Bam HI digest
2. Klenow



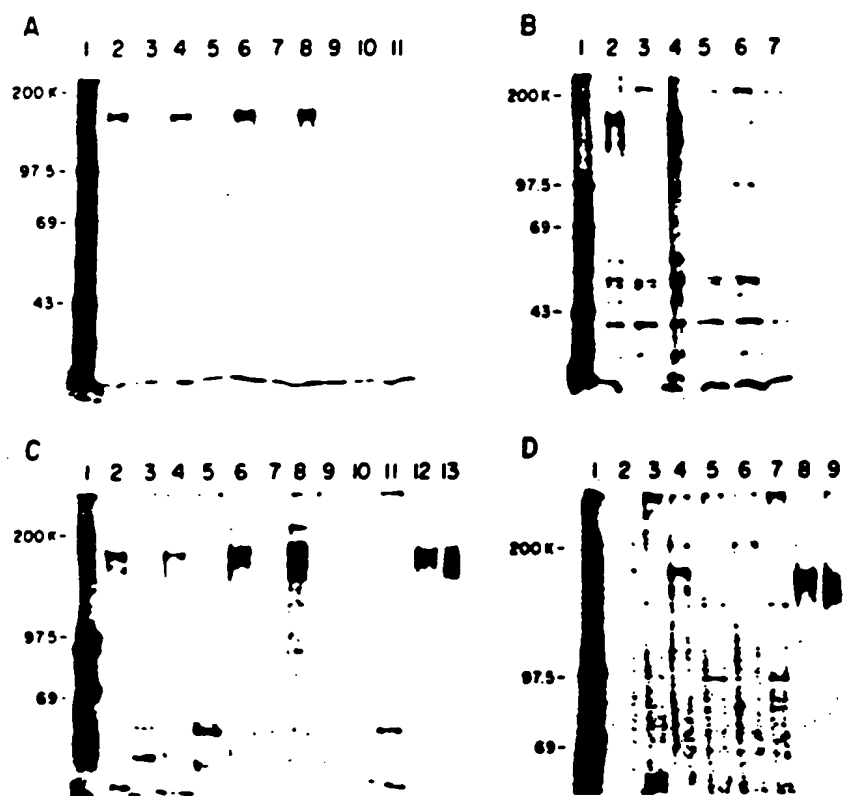
1. Nco I-Hind III digest
2. Klenow
3. Isolate indicated fragment



→ 1. Calcium phosphate transfection of 3T3 cell
2. Isolate G418^R cell lines
3. Screen for high neu expression
→ 18-3-7 and 17-3-1-3 cell

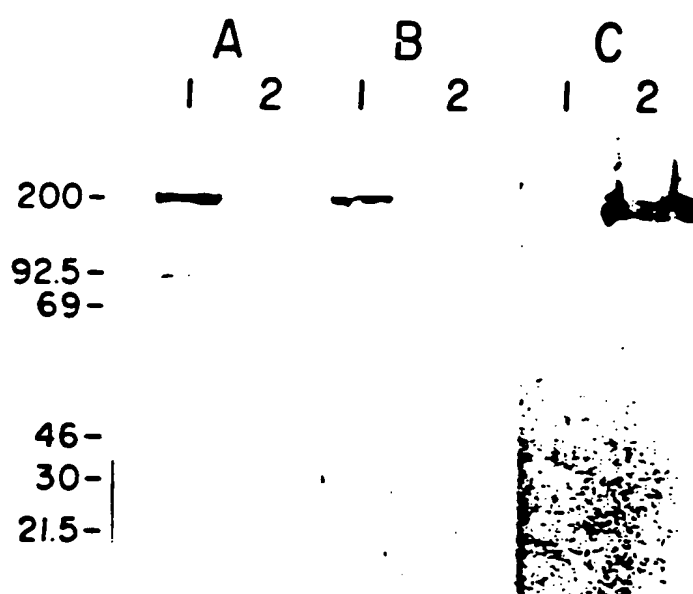
08 321179

FIGURE 2



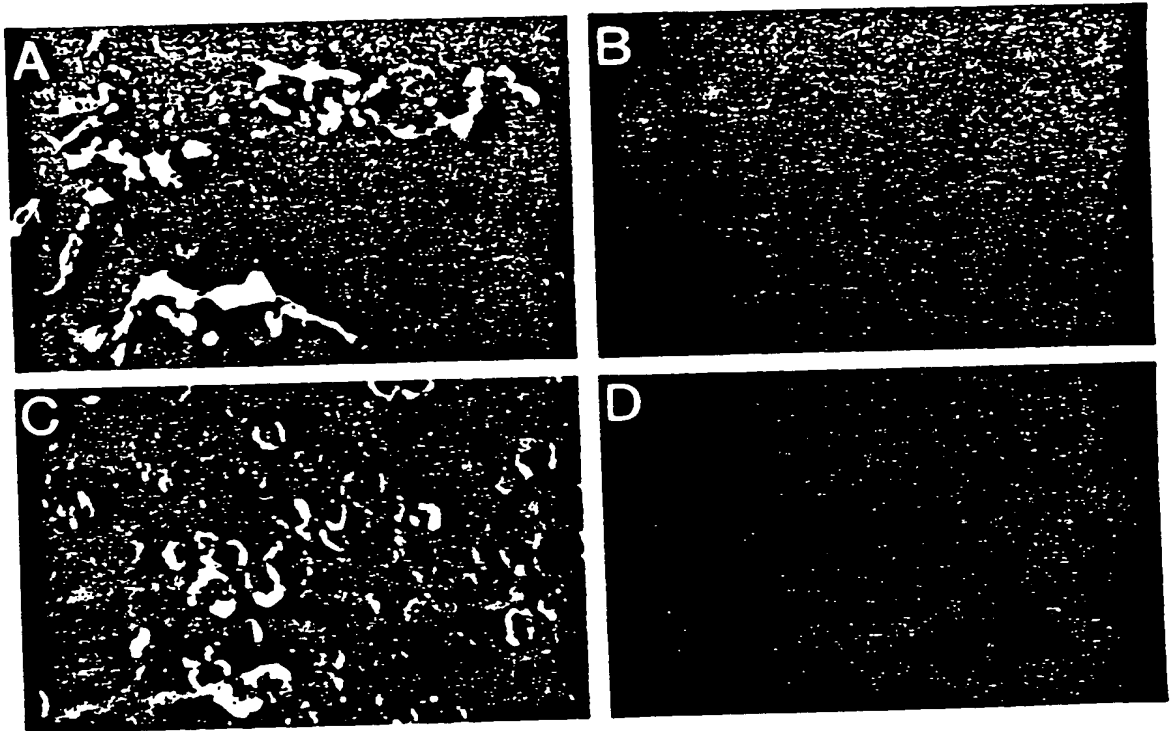
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FIGURE 3



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FIGURE 4



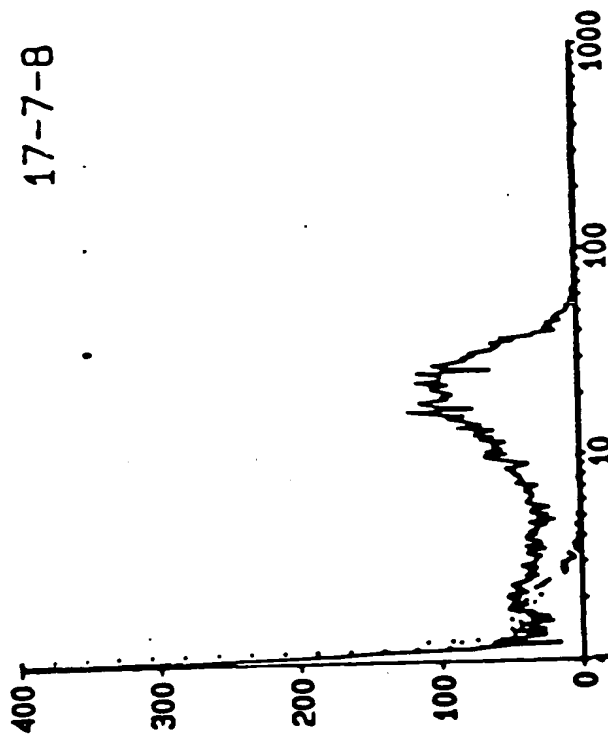
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FIGURE 5

17-7-8

3T3/RAS

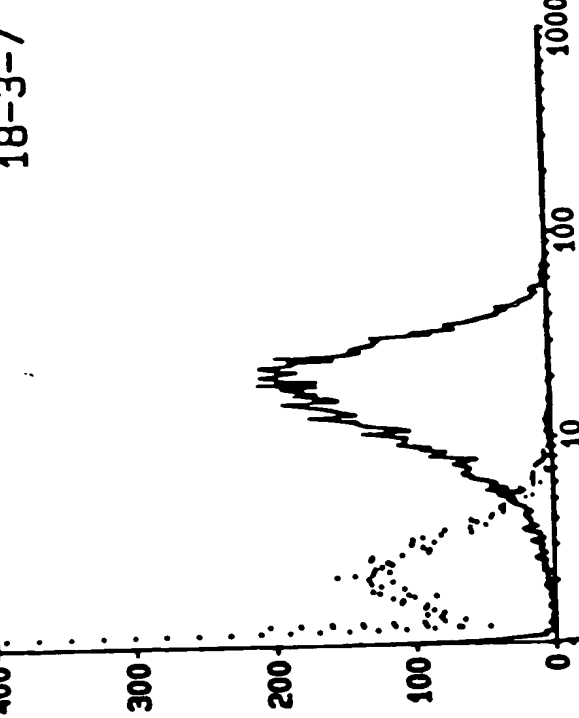
.... M21
— TA1



Cell Number

18-3-7

X-3-5



Relative Fluorescence Intensity (log)

FIGURE 6

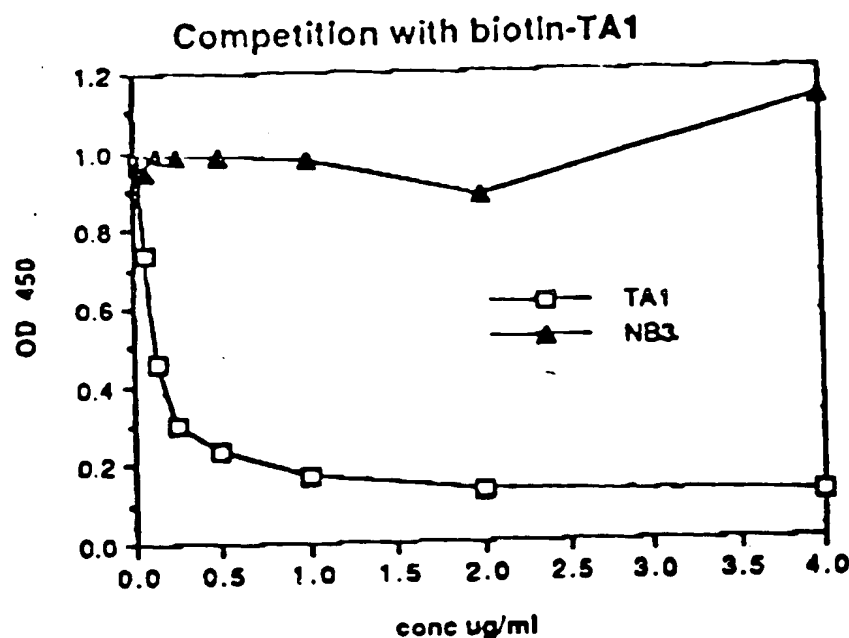


FIGURE 7

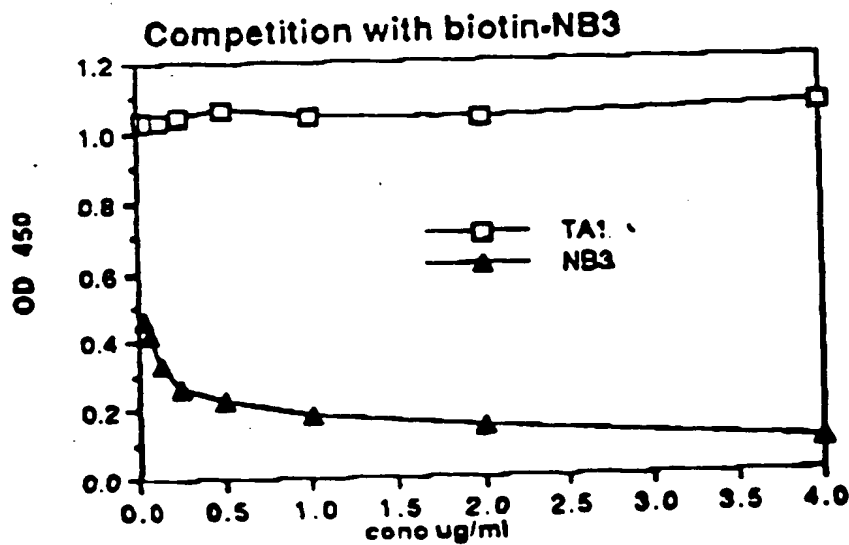
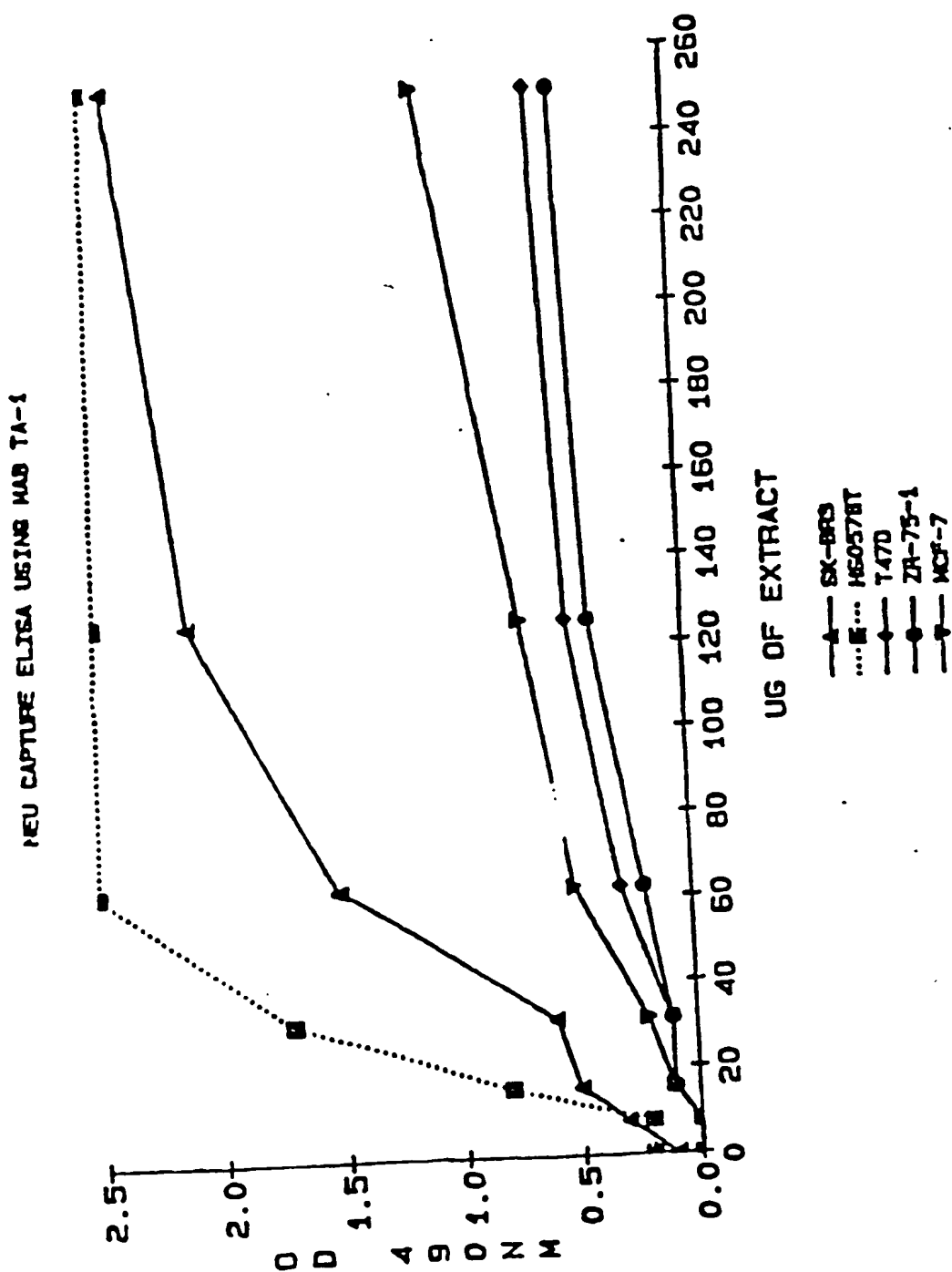
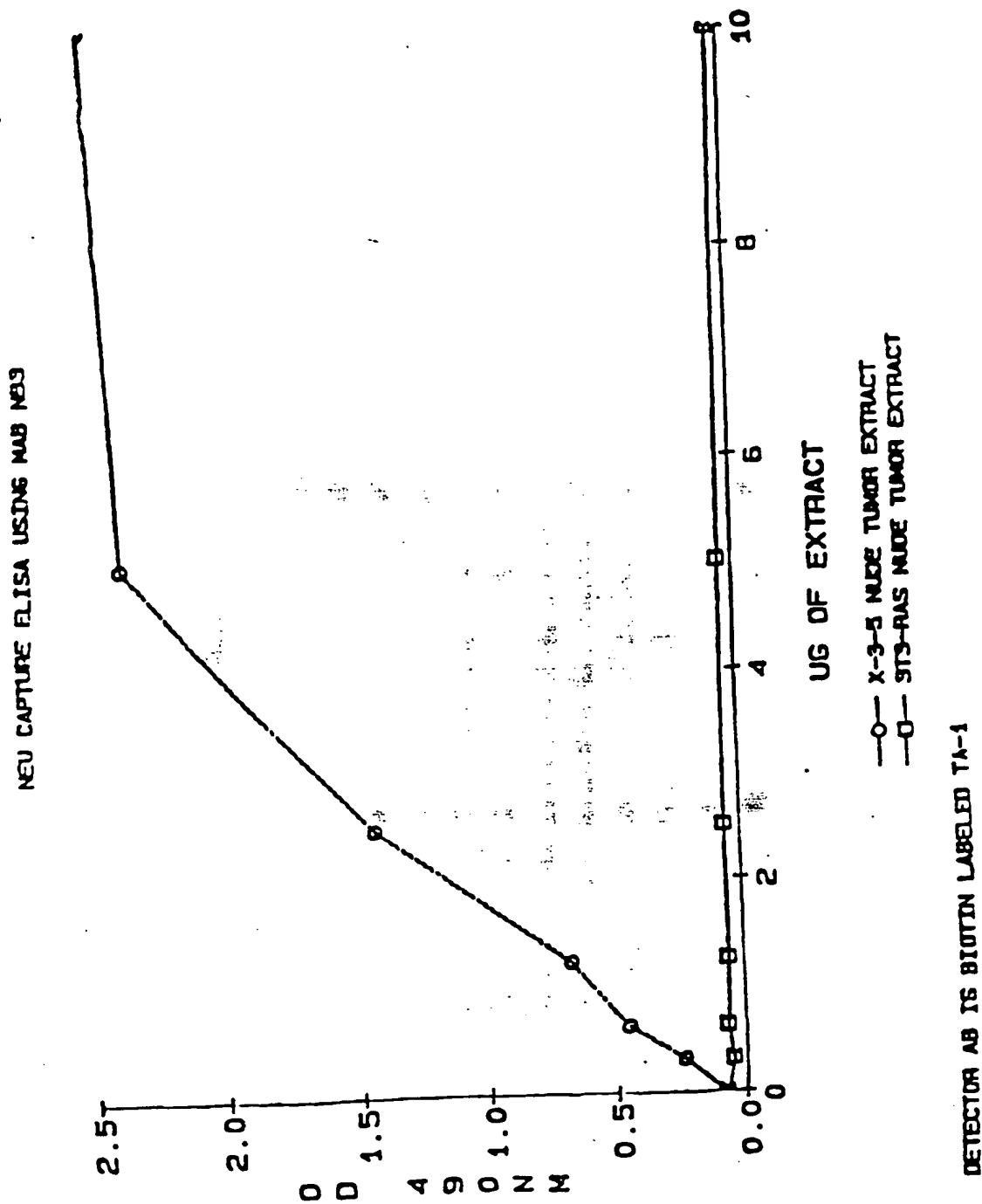


FIGURE 8



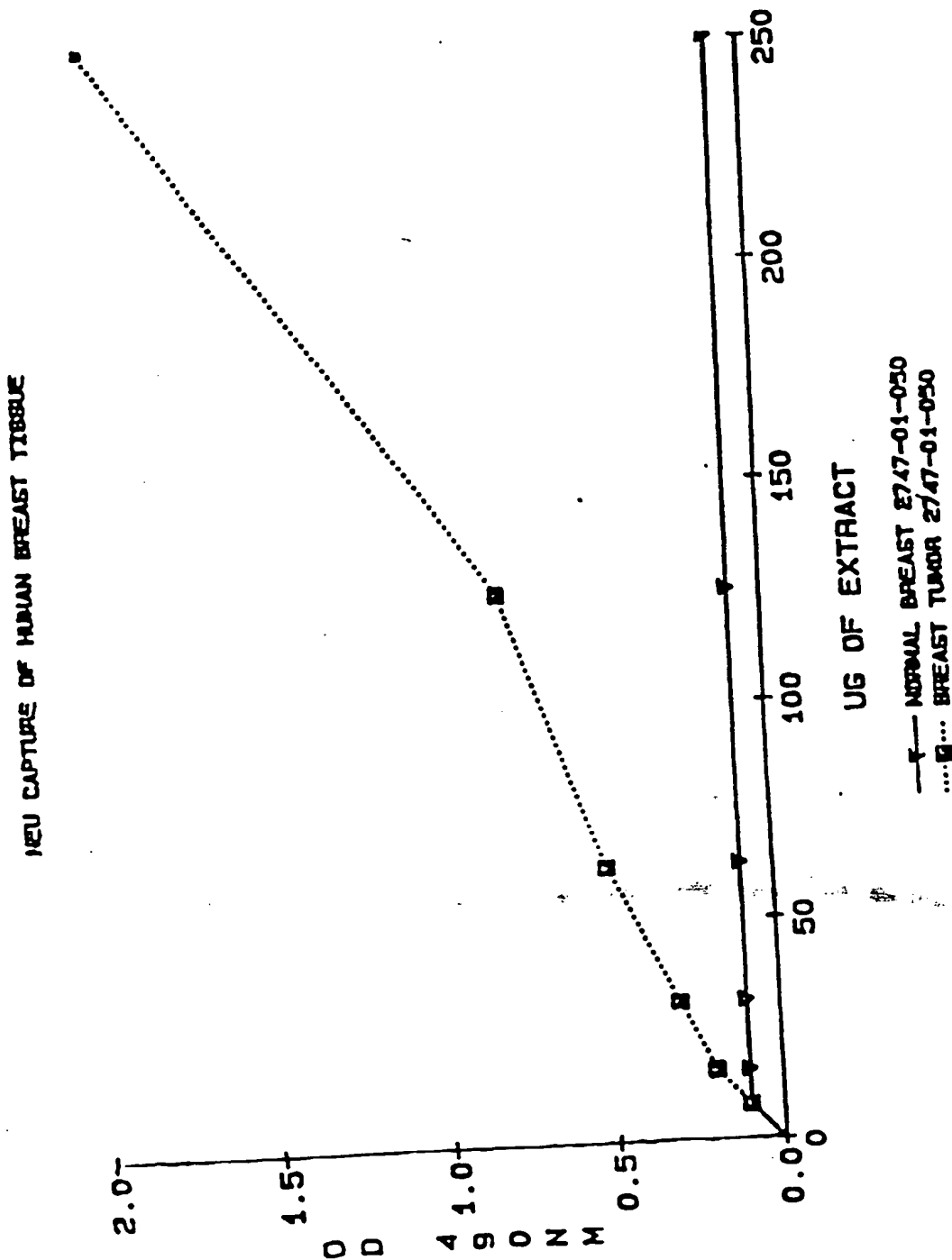
DETECTOR AB IS BIOTINYLATED

FIGURE 9



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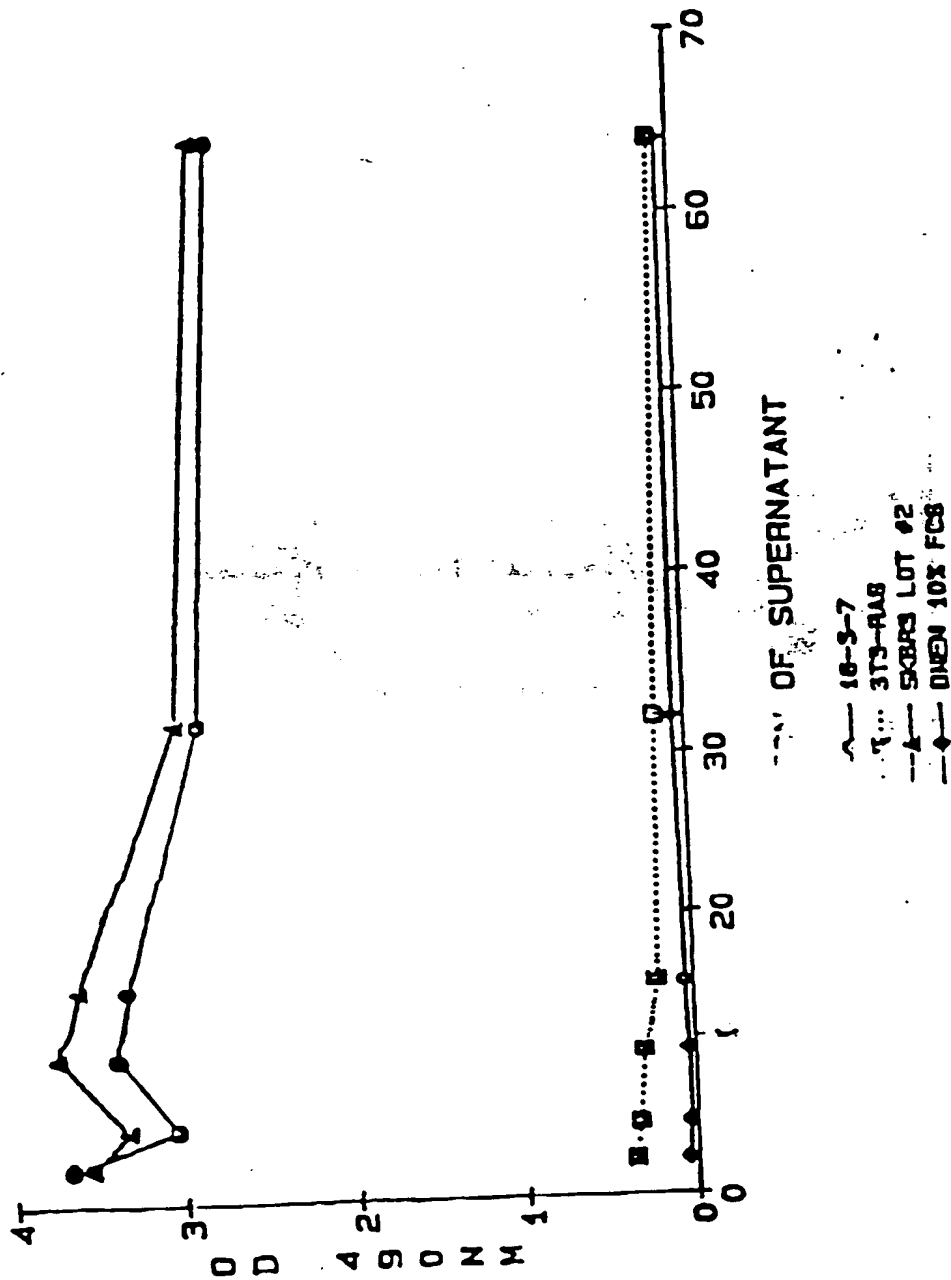
FIGURE 10



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FIGURE 11

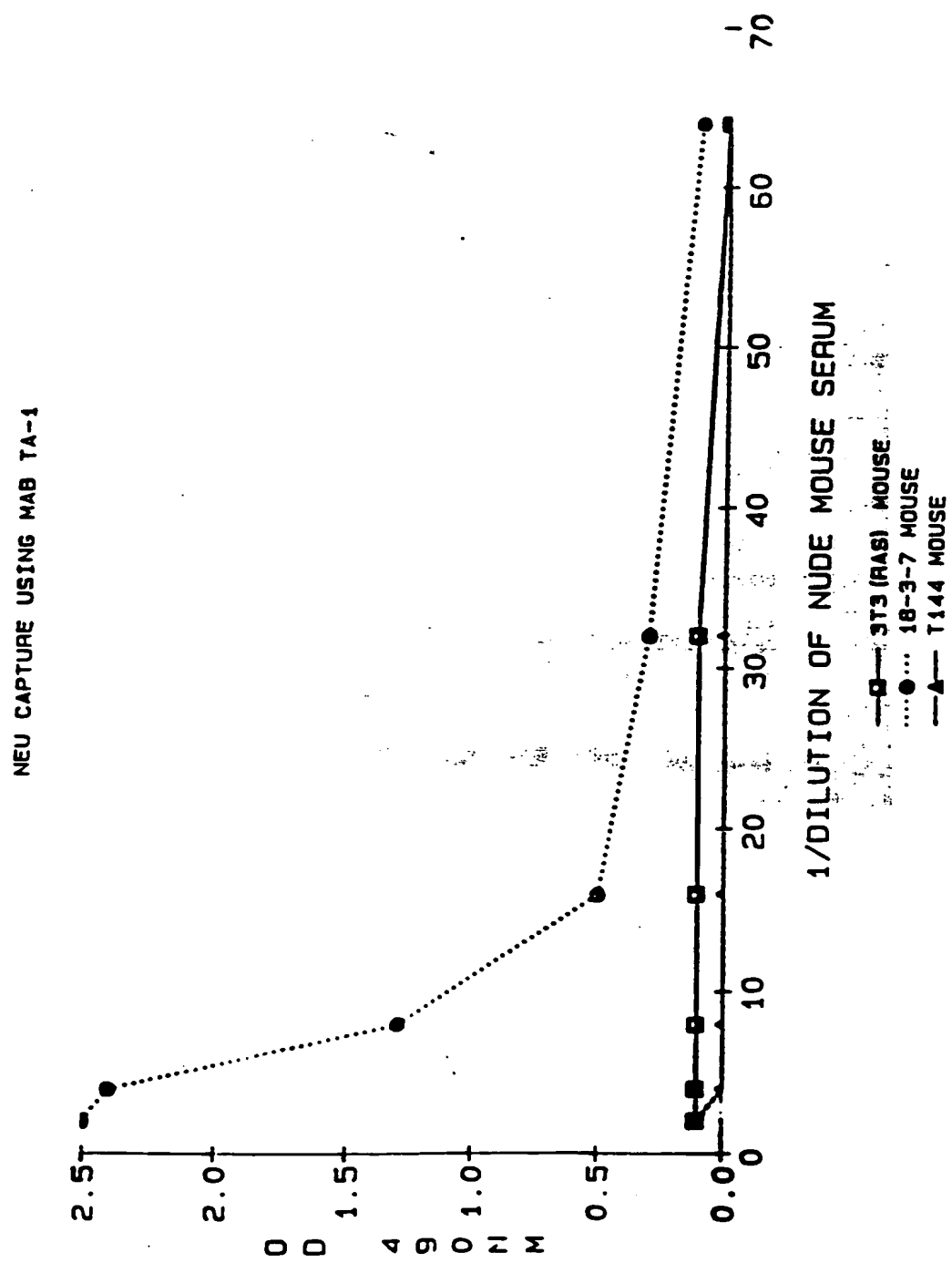
% CAPTURE OF CULTURE SUPERIANTS USING MAB M83



DETECTOR AND TITERS UNDETERMINED M-1

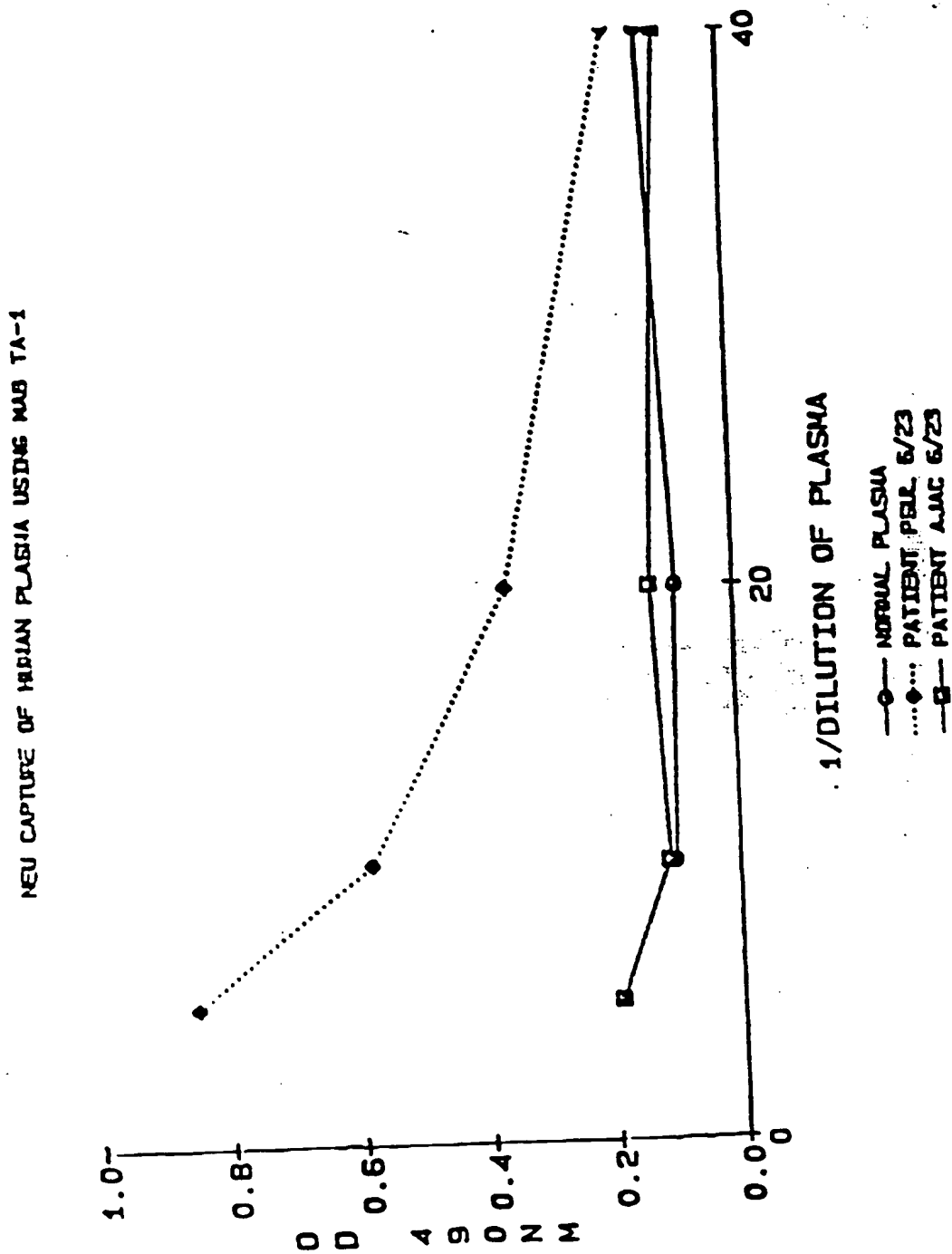
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FIGURE 12



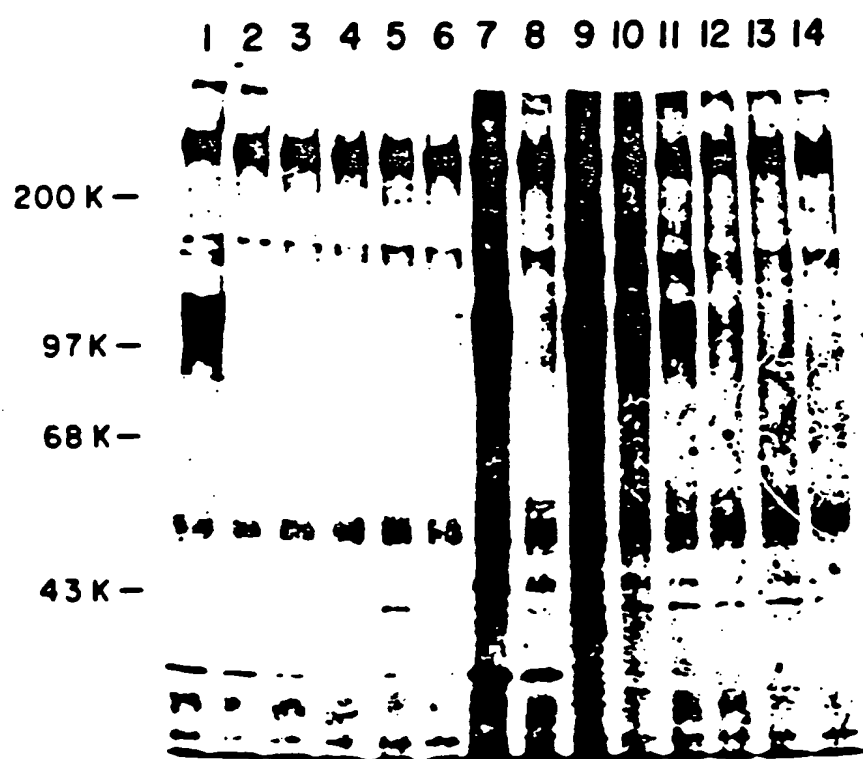
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FIGURE 13



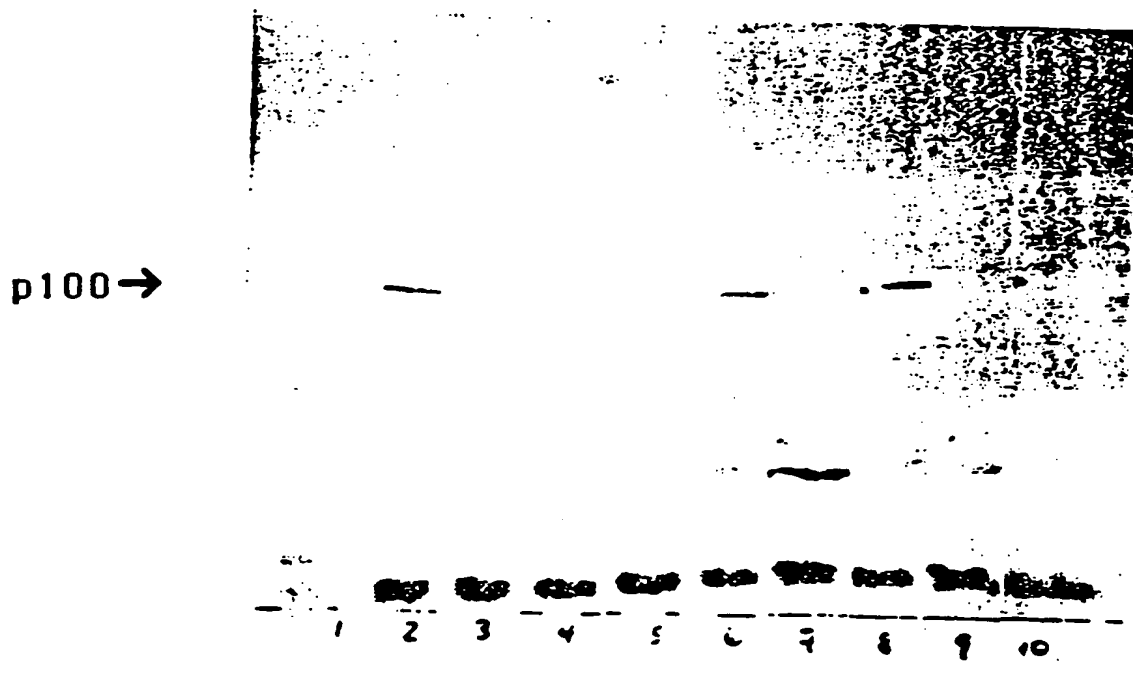
08 321179

FIGURE 14



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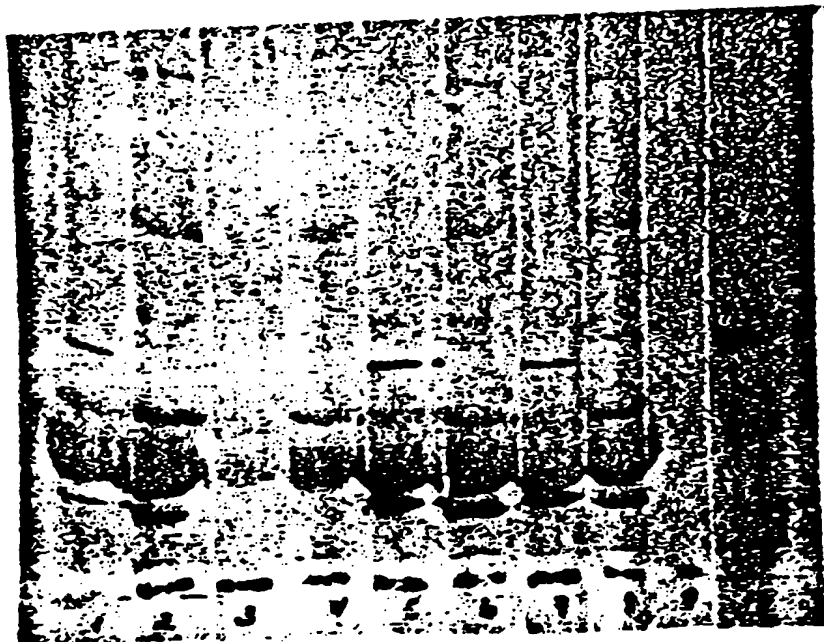
FIGURE 15



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FIGURE 16

p100 →

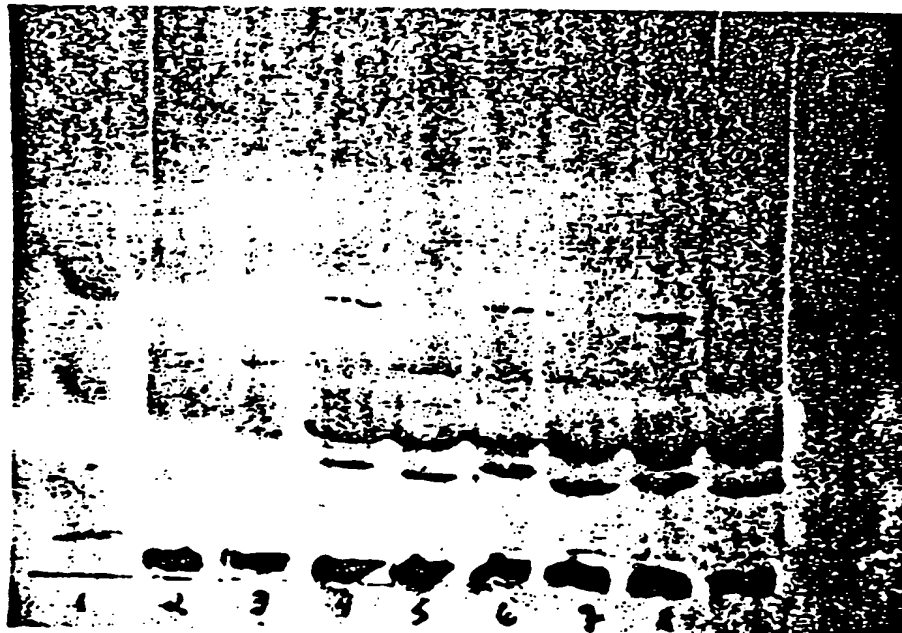


NIZ

FIGURE 17

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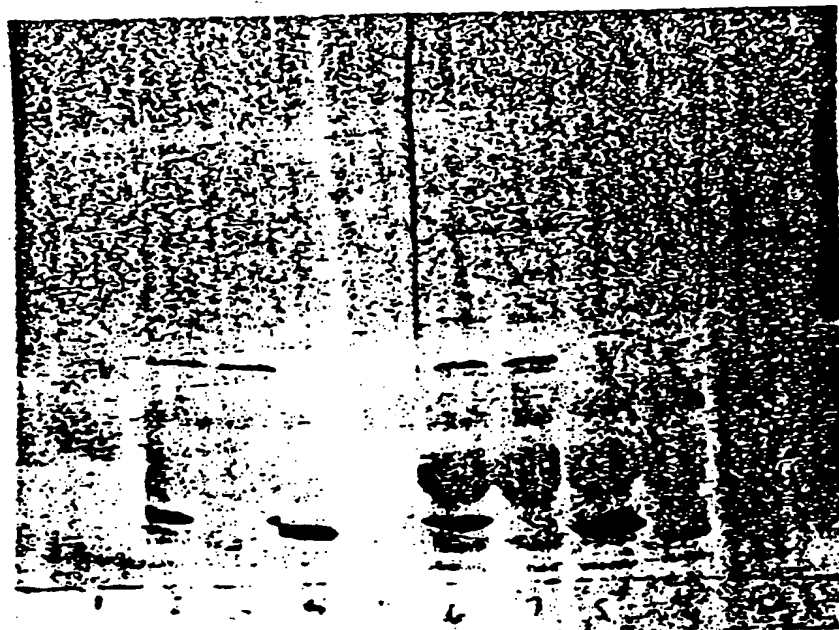
p100 →



N13

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FIGURE 18



p100→

NB8